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FAILURE MODES EFFECTS ANALYSIS (FMEA) - CRITICAL HARDWARE NUMBER: 06-1C-0120-X

SUBSYSTEM NAME: ARS - ARPCS

REVISION:

-08/26/93

PART NAME **VENDOR NAME** 

PART NUMBER VENDOR NUMBER

LRU

: EMERGENCY 02 CONTROL PANEL

CARLETON TECHNOLOGIES

MC250-0002-0120

2735-0001

SAU

: VALVE; RELIEF & REG, EM 02

1-4-00-58-15

PART DATA

QUANTITY OF LIKE ITEMS: 2 ONE PER FLOW PATH TWO PER PANEL

FUNCTION:

SHUTOFF VALVE - EMERGENCY 02 PANEL REG INLET

PROVIDES MANUAL FLOW CONTROL (ON-OFF) AT THE INLET OF THE EMERGENCY OXYGEN CONTROL REGULATOR. THIS VALVE IS INTEGRAL TO THE REGULATOR/RELIEF VALVE.

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REVISION#

08/26/93 FI

SUBSYSTEM NAME: ARS - ARPCS

LRU: EMERGENCY 02 CONTROL PANEL ITEM NAME: VALVE, RELIEF & REG, EM 02

CRITICALITY OF THIS FAILURE MODE: 182

#### FAILURE MODE:

CLOSED

#### MISSION PHASE:

PRELAUNCH

LO 00 LIFT-OFF ON-ORBIT DE-ORBIT

DO. LS

LANDING SAFING

VEHICLE/PAYLOAD/KIT EFFECTIVITY: 102 COLUMBIA

103 DISCOVERY 104 ATLANTIS 105 ENDEAVOUR

# CAUSE:

MECHANICAL SHOCK, VIBRATION, CONTAMINATION, CORROSION

CRITICALITY 1/1 DURING INTACT ABORT ONLY? NO

REDUNDANCY SCREEN

A) PASS

B) PASS

C) PASS

#### PASS/FAIL RATIONALE:

A)

B)

THE VALVE, BEING SPRING-LOADED OPEN, WILL NOT FAIL CLOSED FROM THE OPEN POSITION. IF THE VALVE IS CLOSED FOR FAILURE TROUBLESHOOTING, ITS FAILING CLOSED WILL BE DETECTABLE.

C)

# - FAILURE EFFECTS -

# (A) SUBSYSTEM:

LOSS OF REDUNDANCY.

# (B) INTERFACING SUBSYSTEM(S):

NO EFFECT. REDUNDANT SYSTEM WILL MEET OXYGEN REQUIREMENTS.

# (C) MISSION:

SAME AS B.

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(D) CREW, VEHICLE, AND ELEMENT(S): SAME AS B.

# (E) FUNCTIONAL CRITICALITY EFFECTS:

A SUBSEQUENT FAILURE OF REDUNDANT SYSTEM RESULTS IN LOSS OF OXYGEN SUPPLY TO THE LES BREATHING STATIONS.

# -DISPOSITION RATIONALE-

#### (A) DESIGN:

VALVE BODY IS MADE OF 8061-T6 ALUMINUM ANODIZED FOR CORROSION RESISTANCE. POSITIVE OPEN/CLOSED OPERATION. BELLEVILLE SPRING LOADED TOGGLE DETENT ASSURES FULL OPEN OR CLOSED VALVE POSITION. INLET/OUTLET PORTS ARE FILTER PROTECTED TO 25 MICRONS. POPPET IS PRESSURE COMPENSATED THROUGH THE USE OF SILASTIC 675 SILICONE RUBBER DYNAMIC SEALS AT EACH END OF THE POPPET. SILASTIC 675 SILICONE RUBBER HAS GOOD RESISTANCE TO ENVIRONMENTAL EXPOSURE, FLEXING AND FATIGUE. IT ALSO HAS LOW FLAMMABILITY AND OUTGASSING. THE OZONE RESISTANCE OF SILICONE RUBBER IS EXCELLENT. THE 17-7 PH COLD DRAWN TO CONDITION C CRES POPPET WORKS AGAINST THE VESPEL-SP-1 SEAT WHICH IS UTILIZED FOR OXYGEN COMPATIBILITY AND LEAK-FREE OPERATION. 17-4 PH IS PRECIPITATION HARDENED CORROSION RESISTANT STEEL WHICH HAS A HIGH STRENGTH TO WEIGHT RATIO. THE MOST PROBABLE LEAK (TWO CUT O-RINGS WORST CASE) IS ESTIMATED AT 100 SCCM (0.0175 LB/HR).

#### (B) TEST:

ACCEPTANCE TEST - PROOF PRESSURE 1885 PSIG, LEAK TESTED FOR 1.0 SCCM MAX LEAKAGE AT 900 PSIG. FLOW TESTED AT 30 LB/HR WITH AN INLET PRESSURE OF 925 PSIG.

QUALIFICATION TEST - LIFÉ CYCLE TESTING - 1000 CYCLES AT 875 PSIG. BURST PRESSURE IS 2500 PSIG. SUBJECTED TO THE FOLLOWING AS PART OF THE EMERGENCY O2 CONTROL PANEL. DESIGN SHOCK - 20G TERMINAL SAWTOOTH PULSE OF 11 MS DURATION IN EACH DIRECTION OF THREE ORTHOGONAL AXES. RANDOM VIBRATION SPECTRUM ENVELOPE - 20 TO 150 HZ INCREASING AT 6 DB/OCTAVE TO 0.03 G\*\*2/HZ AT 150 HZ. CONSTANT AT 0.03 G\*\*2/HZ FROM 150 TO 1000 HZ, DECREASING AT 6 DB/OCTAVE FROM 1000 TO 2000 HZ FOR 48 MINUTES PER AXIS FOR THREE ORTHOGONAL AXES. ATP TO VERIFY LEAKAGE IS PERFORMED AFTER SHOCK AND VIBRATION TESTING.

IN-VEHICLE TESTING - LES FLOW TESTS VERIFY VALVES OPEN.

OMRSD - EMERGENCY OF REGULATOR FLOW TEST, PERFORMED BEFORE THE FIRST REFLIGHT OF EACH VEHICLE AND AT INTERVALS OF RIVE FLIGHTS, VERIFIES VALVES FULLY OPEN. LES MANUAL VALVE CHECKOUT (SAME EFFECTIVITY) AND INFLIGHT CHECKOUT EACH MISSION ALSO VERIFY FLOW.

#### (C) INSPECTION:

RECEIVING INSPECTION
RAW MATERIAL VERIFIED BY INSPECTION FOR MATERIAL AND PROCESS
CERTIFICATION.

CONTAMINATION CONTROL

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CLEANLINESS LEVEL 200A PER MAO110-301 AND 100 ML RINSE TESTS VERIFIED BY INSPECTION.

#### ASSEMBLY/INSTALLATION

TORQUES VERIFIED BY INSPECTION. SPRING FORCE VERIFIED BY INSPECTION. DIMENSIONAL CHECKS PERFORMED BY INSPECTION. MIPS FOR CONCENTRICITY AND PERPENDICULARITY. 10X VISUAL INSPECTION ON SEAL RING VERIFIED BY INSPECTION.

#### NONDESTRUCTIVE EVALUATION

INSPECTION OF WELDS BY X-RAY, PENETRANT INSPECTION AND 20X VISUAL EXAMINATION VERIFIED BY INSPECTION.

# CRITICAL PROCESSES \*

PARTS PASSIVATION AND ANODIZING VERIFIED BY INSPECTION. HEAT TREATMENT VERIFIED BY INSPECTION. SOLDER CONNECTIONS VERIFIED BY INSPECTION TO BE PER NH85300.4(3A). POTTING VISUALLY VERIFIED BY INSPECTION. APPLICATION OF LUBRICANT ON SEAL RING VERIFIED BY INSPECTION. TIG WELD SCHEDULE VERIFIED BY INSPECTION. CHEM FILMED PROCESSING VERIFIED BY INSPECTION.

#### TESTING

ATP VERIFIED BY INSPECTION.

#### HANDLING/PACKAGING

HANDLING, PACKAGING, STORAGE AND SHIPPING PROCEDURES ARE VERIFIED.

#### (D) FAILURE HISTORY:

NO FAILURE HISTORY APPLICABLE TO CLOSED FAILURE MODE. THE SHUTOFF VALVE HAS SUCCESSFULLY BEEN USED THROUGH THE SHUTTLE PROGRAM CONSIDERING THIS FAILURE MODE.

#### (E) OPERATIONAL USE:

TECHNICAL APPROVAL

NO CREW ACTION REQUIRED FOR FIRST FAILURE.

#### - APPROVALS -

EDITORIALLY APPROVED
EDITORIALLY APPROVED

: RI : JSC : VIA CR

NZ\_1C = 40